

② Drafts

- ② BRS:
- ② BRS:
- ② BRS:
- ② BRS: knall
- ② BRS: 19 21 23
- ② BRS: 32with 33
- ② BRS:
- ② BRS:

② Pending

② Active

- ② L1: (2) 10348910
- ② L2: (2) 10349006

② Failed

② Saved

- ② S1: (105) (finfet fin adj fet)
- ② S2: (1349850) channel
- ② S3: (2712060) oxide insulat\$4 dielectric nitride
- ② S4: (3038411) width thickness depth
- ② S5: (127873) fin
- ② S6: (171648) source adj drain s/d active adj region current adj electrode
- ② S7: (857054) gate
- ② S8: (3998195) oxide insulat\$4 dielectric nitride protect\$4
- ② S9: (4944) (oxide insulat\$4 dielectric nitride protect\$4) near9 fin

Mar. 2005

U.S.	Inventor	Document	Issue P.	Title	Current Status	Current X	Retrieval	S	C	P	Image	Do	P
1	<input type="checkbox"/>	Ahmed, Shi	US 681211	2004 1	Narrow fins by oxidation in double-gat	438/58	438/596	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 681211	
2	<input type="checkbox"/>	Krivokapic	US 200401	2004 1	Narrow fin finfet	438/20		<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	US 200401	